L	Hits	Search Text	DB	Time stamp
Number				
-	4120	(385/129-132,141-145,114).CCLS.	USPAT; US-PGPUB	2004/01/23 16:17
_	1080	(356/326,327,364,370).ccls.	USPAT;	2004/01/23
			US-PGPUB	16:17
-	5649	((wave near guid\$) waveguid\$) same	USPAT;	2004/01/20
_	180	<pre>period\$ (((wave near guid\$) waveguid\$) same</pre>	US-PGPUB USPAT;	23:12 2004/01/20
	100	period\$) same (multilay\$ ((plural\$	US-PGPUB	23:12
		several numerous multi\$6) near layer\$))		
-	2	((356/326,327,364,370).CCLS.) and	USPAT;	2004/01/20
		<pre>(((((wave near guid\$) waveguid\$) same period\$) same (multilay\$ ((plural\$</pre>	US-PGPUB	23:07
		several numerous multi\$6) near layer\$)))		
-	37	((((wave near guid\$) waveguid\$) same	USPAT;	2004/01/20
		<pre>period\$) same (multilay\$ ((plural\$ several numerous multi\$6) near layer\$)))</pre>	US-PGPUB	23:13
,		and ((average mean) near (ind\$5 near		
	<u>.</u> .	refract\$))		0004/01/00
-	14	<pre>((((((wave near guid\$) waveguid\$) same period\$) same (multilay\$ ((plural\$</pre>	USPAT; US-PGPUB	2004/01/20
		several numerous multi\$6) near layer\$)))	05 FGF0B	23.13
		and ((average mean) near (ind\$5 near		
	12	refract\$))) and (photo\$3 near crystal\$) ((((((wave near guid\$) waveguid\$) same	USPAT;	2004/01/20
_	12	(((((wave hear guids) waveguids) same   period\$) same (multilay\$ ((plural\$	US-PGPUB	23:11
		several numerous multi\$6) near layer\$)))		
		and ((average mean) near (ind\$5 near		
:		<pre>refract\$))) and (photo\$3 near crystal\$)) and polari\$</pre>		
_	6556	period\$ same (multilay\$ ((plural\$ several	USPAT;	2004/01/20
		numerous multi\$6) near layer\$))	US-PGPUB	23:12
-	591	((wave near guid\$) waveguid\$) and (period\$ same (multilay\$ ((plural\$	USPAT; US-PGPUB	2004/01/20 23:12
		several numerous multi\$6) near layer\$)))	35 10105	
-	66	1 , , ,	USPAT;	2004/01/23
		<pre>(period\$ same (multilay\$ ((plural\$   several numerous multi\$6) near layer\$))))</pre>	US-PGPUB	14:55
		and ((average mean) near (ind\$5 near		
		refract\$))		0004/01/00
_	22	((((wave near guid\$) waveguid\$) and (period\$ same (multilay\$ ((plural\$	USPAT; US-PGPUB	2004/01/23
		several numerous multi\$6) near layer\$))))	35 13101	
		and ((average mean) near (ind\$5 near		
_	92	refract\$))) and (photo\$3 near crystal\$) kittaka.in.	USPAT;	2004/01/23
	32	AICCGAG.III.	US-PGPUB	11:55
-	464	nara.in.	USPAT;	2004/01/23
_	1533	nakazawa.in.	US-PGPUB USPAT;	11:55
	1333	IIIAAZAWA.III.	US-PGPUB	11:56
-	2965	koyama.in.	USPAT;	2004/01/23
_	1762	asai.in.	US-PGPUB USPAT;	11:56 2004/01/23
_	1/62	asa1.111.	US-PGPUB	11:56
	136	asai.in. and nippon	USPAT;	2004/01/23
	20	nama in and minnon	US-PGPUB	11:56
-	28	nara.in. and nippon	USPAT; US-PGPUB	11:56
-	117	nakazawa.in. and nippon	USPAT;	2004/01/23
	264	kayama in and ninnar	US-PGPUB	11:58
_	264	koyama.in. and nippon	USPAT; US-PGPUB	2004/01/23
-	156	((nippon same sheet) same glass) and	USPAT;	2004/01/23
	_	("wave guide" waveguide)	US-PGPUB	12:08
-	5	(((nippon same sheet) same glass) and ("wave guide" waveguide)) and (photon\$	USPAT; US-PGPUB	2004/01/23
		near crystal\$)		

-	23	((((wave near guid\$) waveguid\$) and	USPAT;	2004/01/23
		(period\$ same (multilay\$ ((plural\$	US-PGPUB	17:25
		<pre>several numerous multi\$6) near layer\$))))</pre>		
		and ((average mean) near (ind\$5 near		
		refract\$))) and (photo\$3 near crystal\$)		
-	67	(((wave near guid\$) waveguid\$) and	USPAT;	2004/01/23
		(period\$ same (multilay\$ ((plural\$	US-PGPUB	17:14
		several numerous multi\$6) near layer\$))))		
		and ((average mean) near (ind\$5 near		
		refract\$))		0004/01/00
-	0	(((wave near guid\$) waveguid\$) and	EPO; JPO;	2004/01/23
		(pitch\$ same (multilay\$ ((plural\$ several	DERWENT;	14:57
1		numerous multi\$6) near layer\$)))) and	IBM_TDB	
	-	((average mean) near (ind\$5 near		
		refract\$))	HCDAM.	2004/01/23
-	0	((((wave near guid\$) waveguid\$) and	USPAT; US-PGPUB	14:57
		(pitch\$ same (multilay\$ ((plural\$ several	05-PGP0B	14.57
		numerous multi\$6) near layer\$)))) and		
	ļ	((average mean) near (ind\$5 near		1
		refract\$))) and (photo\$3 near crystal\$)	EPO; JPO;	2004/01/23
-	1	(((wave near guid\$) waveguid\$) and (period\$ same (multilay\$ ((plural\$	DERWENT;	14:57
		several numerous multi\$6) near layer\$))))	IBM TDB	/
		and ((average mean) near (ind\$5 near	101,-100	
		and ((average mean) near (ind;5 near   refract\$))		
	47	l de la companya del companya de la companya del companya de la co	USPAT;	2004/01/23
-	4 /	((((wave hear guids) waveguids) and (period\$ same (multilay\$ ((plural\$	US-PGPUB	14:58
		(periods same (multilays ((piurals   several numerous multi\$6) near layer\$))))	00 10100	
		and ((average mean) near (ind\$5 near		
		refract\$)) ) and polari\$		
_	131	(period\$ same (multilay\$ ((plural\$	USPAT;	2004/01/23
-	131	several numerous multi\$6) near layer\$)))	US-PGPUB	17:23
		and ((average mean) near (ind\$5 near		
		refract\$))	1	
\ _	4128	(385/129-132,141-145,114).CCLS.	USPAT;	2004/01/23
_	7120	(555) 125 152/111 115/111/.0005.	US-PGPUB	16:17
_	1081	(356/326,327,364,370).CCLS.	USPAT;	2004/01/23
	1001	(000,000,000,000,000,000,000,000,000,00	US-PGPUB	16:17
_	5206	((385/129-132,141-145,114).CCLS.)	USPAT;	2004/01/23
		((356/326,327,364,370).CCLS.)	US-PGPUB	16:17
_	20	((period\$ same (multilay\$ ((plural\$	USPAT;	2004/01/23
		several numerous multi\$6) near layer\$)))	US-PGPUB	16:17
		and ((average mean) near (ind\$5 near		
		refract\$))) and		
		(((385/129-132,141-145,114).CCLS.)	1	<b>j</b>
		((356/326,327,364,370).CCLS.))		
-	111	((period\$ same (multilay\$ ((plural\$	USPAT;	2004/01/23
		several numerous multi\$6) near layer\$)))	US-PGPUB	16:19
		and ((average mean) near (ind\$5 near		
1		refract\$)) ) not (((period\$ same	1	
		(multilay\$ ((plural\$ several numerous		
		multi\$6) near layer\$))) and ((average		
1		mean) near (ind\$5 near refract\$))) and		
		(((385/129-132,141-145,114).CCLS.)		1
1		((356/326,327,364,370).CCLS.)))	HCDAM	2004/01/22
-	1	"4763019".PN.	USPAT	2004/01/23
	_	F022010 UPPN	USPAT	2004/01/23
-	7	5033810.URPN.	USPAI	17:04
1	500	///wave man myide) wavemyide) and	USPAT;	2004/01/23
_	592		US-PGPUB	17:15
		<pre>(period\$ same (multilay\$ ((plural\$ several numerous multi\$6) near layer\$))))</pre>	US FGFUB	17.15
	77		USPAT;	2004/01/23
-	77	((((wave hear guid\$) waveguid\$) and (period\$ same (multilay\$ ((plural\$	US-PGPUB	17:15
		several numerous multi\$6) near	35 13:05	-7.23
		layer\$))))) and		
		(((385/129-132,141-145,114).CCLS.)		
		((356/326,327,364,370).CCLS.))		
1	1	(\JJJJ,JZJ,JZ,,JJJZ,JJ,JJ,,JJZ,,J,,J	1	

عتره - نه

<del>-</del>	58	(((((wave near guid\$) waveguid\$) and	USPAT;	2004/01/23
	ĺ	(period\$ same (multilay\$ ((plural\$	US-PGPUB	17:15
		several numerous multi\$6) near		
		layer\$))))) and		
	1	(((385/129-132,141-145,114).CCLS.)		
		((356/326,327,364,370).CCLS.))) not		
		((((wave near guid\$) waveguid\$) and		
		(period\$ same (multilay\$ ((plural\$		
		several numerous multi\$6) near layer\$))))		
		and ((average mean) near (ind\$5 near		
		refract\$)))		
	58		USPAT;	2004/01/23
_	]	(period\$ same (multilay\$ ((plural\$	US-PGPUB	17:15
	1	several numerous multi\$6) near	03-FGF0D	17.13
		. ,		
		layer\$))))) and		
		(((385/129-132,141-145,114).CCLS.)		
		((356/326, 327, 364, 370).CCLS.))) not		
		((((wave near guid\$) waveguid\$) and		
		(period\$ same (multilay\$ ((plural\$		
		several numerous multi\$6) near layer\$))))		
	ĺ	and ((average mean) near (ind\$5 near		
	İ	refract\$)) )) not (((period\$ same		
		(multilay\$ ((plural\$ several numerous		
		multi\$6) near layer\$))) and ((average		
		mean) near (ind\$5 near refract\$)) ) and		
		(((385/129-132,141-145,114).CCLS.)		
		((356/326,327,364,370).CCLS.)))	1	
-	2		EPO; JPO;	2004/01/23
		several numerous multi\$6) near layer\$)))	DERWENT;	17:24
		and ((average mean) near (ind\$5 near	IBM_TDB	
		refract\$))	_	
-	1	2003-610585.NRAN.	DERWENT	2004/01/23
	]			17:24
_	1874	(period\$ same (multilay\$ ((plural\$	EPO; JPO;	2004/01/23
		several numerous multi\$6) near layer\$)))	DERWENT;	17:24
			IBM TDB	
_	61	((wave near guid\$) waveguid\$) and	EPO; JPO;	2004/01/23
		((period\$ same (multilay\$ ((plural\$	DERWENT;	17:25
		several numerous multi\$6) near layer\$)))	IBM TDB	
		)	·	